

## **EXHIBIT A2**

CIPO - Patent - 2091996

[http://patents1.ic.gc.ca/details?patent\\_number=2091996&language=En](http://patents1.ic.gc.ca/details?patent_number=2091996&language=En)Canadian Intellectual  
Property OfficeOffice de la propriété  
intellectuelle du Canada

Canada™

Français  
StratègesContact Us  
Site MapHelp  
What's NewSearch  
About UsCanada Site  
RegistrationStrategis Index: [A](#) [B](#) [C](#) [D](#) [E](#) [F](#) [G](#) [H](#) [I](#) [J](#) [K](#) [L](#) [M](#) [N](#) [O](#) [P](#) [Q](#) [R](#) [S](#) [T](#) [U](#) [V](#) [W](#) [X](#) [Y](#) [Z](#)

Canadian Intellectual Property Office

## Canadian Patents Database

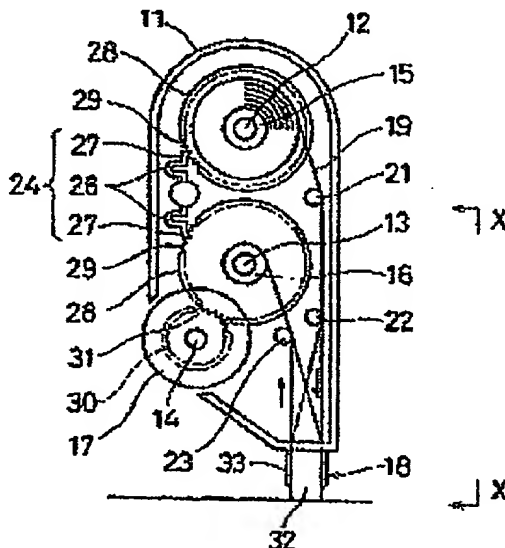
(12) Patent:

(11) CA 2091996

(54) DEVICE FOR TRANSFERRING FILM

(54) DISPOSITIF DE TRANSFERT DE PELLICULE

### Representative Drawing:

[View or Download Images](#)[View Administrative Status](#)

### ABSTRACT:

A coating film transfer tool having a construction to be used like a writing tool in a so-called lateral pulling use. The front end pressurizing part of the coating film transfer head is constituted so as to guide the coating film transfer tape almost oppositely to the gripping surfaces of the case, and the user holds the case main body in a position like a writing tool, and moves the case in the lateral direction on the sheet of paper, while pressing the coating film transfer tape tightly to the sheet of

CIP0 - Patent - 2091996

[http://patents1.ic.gc.ca/details?patent\\_number=2091996&language=EN](http://patents1.ic.gc.ca/details?patent_number=2091996&language=EN)

part by the front end pressurizing part of the head, so that the coating films such as corrective paint  
is, and adhesive layer on the coating film transfer tape are transferred onto the sheet of paper.

CLAIMS: [Show all claims](#)

\*\*\* Note: Data on abstracts and claims is shown in the official language in which it was submitted.

(72) Inventors (Country): TAMAI, SHIGERU (Japan)  
(73) Owners (Country): SEED RUBBER COMPANY LTD. (Japan)  
(71) Applicants (Country):  
(74) Agent: MARKS & CLERK  
(45) Issued: Oct. 5, 1999  
(86) PCT Filing Date: July 24, 1992  
(87) PCT Publication Date: Feb. 1, 1993  
Examination requested: Mar. 16, 1995  
(51) International Class (IPC): B43L 19/00

Patent Cooperation Treaty (PCT): Yes

(85) <u>National Entry</u> :	Mar. 18, 1993
(86) <u>PCT Filing number</u> :	PCT/JP1992/000947
(87) <u>International publication number</u> :	WO1993/002870

(30) Application priority data:

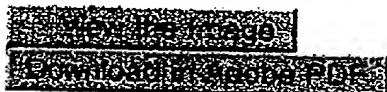
Application No.	Country	Date
3/68371U	Japan	July 31, 1991

Availability of licence: N/A

Language of filing: English

[View or Download Images :](#)

- ☒ Cover Page Image
- ☐ Abstract Image
- ☐ Claims Image
- ☐ Disclosures Image
- ☐ Drawings Image
- ☐ Representative Drawing Image



CIPO - Patent - 2091996

[http://patents1.ic.gc.ca/details?patent\\_number=2091996&language=EN](http://patents1.ic.gc.ca/details?patent_number=2091996&language=EN)

---

Last Modified: 2002-12-31

[Important Notices](#)